



EMIJIATION TECHNOLOGY. INC.

PROGRAMMING ADAPTER SPECIFICATION

Item: 444015P600-YAM Description: AS-44-40-15P-6YAM

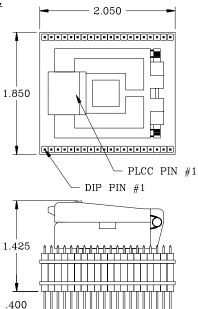
REPLACEMENT SOCKET: S-PCC-00-044-B

Call Emulation Technology for a

replacement socket price and delivery quote.

TYPICAL DIMENSIONS:

Note: DIP base is .600" wide



All Dimensions in Inches.

(Assembly Drawing: F3267)

.025

PACKAGE SPECIFICATIONS:

DIMENSIONS IN INCHES MIN 0.045 -PIN 1 0.055 _____ 0.013 0.685 0.023 0.695 0.590 0.650 0.630 0.658 0.023 0.033 0.650 ←0.020 MIN 0.658 0.090 0.685 0.120 0.165 0.695 0.180

All Dimensions in Millimeters.

ET Code: 044-PCC3

CONNE	<u>CHON</u>	IABLE:
44 T	DI CC	DIM

<u> </u>		
44-Lead PLCC SOCKET	PIN <u>Names</u>	40-Pin DIP <u>Base</u>
1	BHE/PSEN	7
2	\overline{WR}/V_{PP} or R/\overline{W}	1
3	RESET	2
4	PB7	NC
5	PB6	NC
6	PB5	NC
7	PB4	NC
8	PB3	NC
9	PB2	NC
10	PB1	NC
11	PB0	NC
12	GND	11
13	ALE or AS	4
14	PA7	12
15	PA6	13
16	PA5	14
17	PA4	15
18	PA3	16
19	PA2	17
20	PA1	18
21	<u>PA</u> 0	19
22	RD/E	20
23	AD0/A0	21
24	AD1/A1	25
25	AD2/A2	23
26	AD3/A3	24
27	AD4/A4	22
28	AD5/A5	26
29	AD6/A6	27
30	AD7/A7	28
31	AD8/A8	29
32	AD9/A9	31
33	AD10/A10	33
34 35	GND AD11/A11	30 32
35 36	AD11/A11 AD12/A12	32 34
36 37	AD12/A12 AD13/A13	34 35
38	AD13/A13 AD14/A14	35 36
39	AD14/A14 AD15/A15	30 37
40	PC0	38
41	PC1	5
42	PC2	6
43	A19/CSI	39
43 44		39 40
44	V_{CC}	40

Note: Pins 3, 7, 8, 9 and 10 of the 40-pin DIP

Base are not used.

Compatible PLCC devices: Manufacturer:

PSD301, PSD302, PSD303 PSD311, PSD312, PSD313

Programmers:

BP Microsystems: EP-1140 - Only **Logical Devices:** Chipmaster 3000 - Only



WSI